3,533,076

3,573,746

3,588,841

3,593,313

3,594,734

3,610,902

10/1970

4/1971

6/1971

7/1971

7/1971

10/1971

May 23, 1978 [45]

[54]	DESK TOP ELECTRONIC COMPUTER WITH A REMOVABLY MOUNTED ROM			
[75]	Inventors:	ďľv	ppo Demonte, Borgofranco vrea (Turin); Mario Figini, Bosco rengo (Alessandria), both of Italy	
[73]	Assignee:	Ing (Tu	. C. Olivetti & C., S.p.A., Ivrea rin), Italy	
[21]	Appl. No.:	647	,000	
[22]	Filed:	Jan	ı. 7, 1976	
[30]	Foreign Application Priority Data			
	Jan. 24, 197 Sep. 12, 197	75 75	Italy 67146 A/75 Italy 69275 A/75	
[51] [52] [58]	U.S. Cl			
[56]		Re	eferences Cited	
	U.S. 1	PAT	ENT DOCUMENTS	
3,4	55,714 11/19 69,244 9/19 95,222 2/19	969 970		

Perkins 340/172.5

Robinson 340/172.5

Ragen 340/172.5

Tomaszewski 340/172.5

Wang 340/172.5

3.623.012	11/1971	Lowry 340/172.5
3,636,523	1/1972	De Sandre 340/172.5
3,691,531	9/1972	Saltini 340/172.5
3,760,171	9/1973	Wang 340/172.5
3,839,630	10/1974	Olander, Jr 235/156
3,859,635	1/1975	Watson 364/200
3,971,925	7/1976	Wenninger 235/156
4,012,725	3/1977	Spangler 364/200
.,		• •

Primary Examiner-James D. Thomas Attorney, Agent, or Firm-Schuyler, Birch, Swindler, McKie & Beckett

[57] **ABSTRACT**

An electronic computer is provided with a numerical keyboard, a microprogrammed CPU, as well as RAMs and ROMs, some of them of pluggable type. A pluggable ROM stores a plurality of programs and comprises a portion formed of an associated plurality of registers each one storing a jump instruction and the associated programs. The numerical addresses of said registers are represented by a series of numerals which can be entered by the keyboard. Programs can be entered from the numerical keyboard into a RAM memory, in form of a sequence of numerical codes, each code corresponding to a subroutine prerecorded in a ROM. Each program so "learned" by the computer can be repeatedly executed by depressing a fixed code on the keyboard.

16 Claims, 10 Drawing Figures

